

## EAST Search History

| Ref # | Hits | Search Query                  | DBs   | Default Operator | Plurals | Time Stamp       |
|-------|------|-------------------------------|---|------------------|---------|------------------|
| S29   | 2    | "2001292325"                  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR               | ON      | 2007/10/24 11:18 |
| S30   | 15   | "1024929"                     | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR               | ON      | 2007/10/24 11:19 |
| S31   | 5    | "10240929"                    | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR               | ON      | 2007/10/24 11:21 |
| S32   | 4    | "11017954"                    | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR               | ON      | 2007/10/24 11:32 |
| S33   | 2    | "11161700"                    | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR               | ON      | 2007/10/24 11:32 |
| S34   | 7    | minagami near2 tetsuya        | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR               | ON      | 2007/10/24 11:32 |
| S35   | 81   | hamazaki near2 takeshi        | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR               | ON      | 2007/10/24 11:34 |
| S36   | 0    | amphasi\$4 same noise and S35 | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR               | ON      | 2007/10/24 11:34 |
| S37   | 2    | emphasi\$4 same noise and S35 | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR               | ON      | 2007/10/24 11:34 |

## EAST Search History

|     |         |  |   |    |     |                  |
|-----|---------|--|---|----|-----|------------------|
| S38 | 3       | contour and S35  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2007/10/24 13:45 |
| S39 | 2       | "2001157085"   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2007/10/24 13:45 |
| S40 | 2       | ("11017954").PN.   | US-PGPUB;<br>USPAT;<br>JPO;<br>DERWENT                  | OR | OFF | 2007/11/09 09:24 |
| S41 | 2       | ("2001292325").PN.   | US-PGPUB;<br>USPAT;<br>JPO;<br>DERWENT                  | OR | OFF | 2007/11/09 09:40 |
| S42 | 113647  | (contour or edge or border or boundary) with (emphasi\$4 or correct\$3 or enhanc\$5) | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2007/11/09 09:42 |
| S43 | 2492110 | (differen\$4 or compar\$4) same (value or signal or pixel)                           | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2007/11/09 09:45 |
| S44 | 45175   | S42 and S43  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2007/11/09 09:45 |
| S45 | 31450   | S44 and (image or picture or photo\$5 or video)                                      | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2007/11/09 09:46 |
| S46 | 8418    | S45 and absolute   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2007/11/09 09:47 |
| S47 | 1372    | 348/222.1.ccls.  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2007/11/09 09:49 |

## EAST Search History

|     |        |  |   |    |    |                  |
|-----|--------|--|---|----|----|------------------|
| S48 | 79     | S46 and S47  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2007/11/09 09:56 |
| S49 | 184    | (HAMADA near1 SHOICHI or<br>ISHIMOCHI near2 HARUKI or<br>minagami near2 tetsuya or hamzaki<br>near2 takeshi or shinozaki near2<br>yoshihiko or yamaguchi near2<br>minetoshi).in. | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2007/11/09 10:01 |
| S50 | 17     | S49 and (contour or edge)  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2007/11/09 10:05 |
| S51 | 3      | "05022601"   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2007/11/09 10:09 |
| S52 | 844    | 348/241.ccls.  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2007/11/09 10:09 |
| S53 | 165    | 348/252.ccls.  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2007/11/08 08:03 |
| S54 | 844    | 348/241.ccls.  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2007/11/08 09:16 |
| S55 | 601    | 348/597,625.ccls.  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2007/11/08 10:30 |
| S56 | 109976 | (edge or contour) with (enhanc\$5 or<br>correct\$3 or emphas\$4 or<br>sharpen\$4)  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2007/11/08 10:37 |

## EAST Search History

|     |        |   |   |    |    |                  |
|-----|--------|---|---|----|----|------------------|
| S57 | 152636 | absolute same (larg\$3 or great\$3 or high\$3)  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2007/11/08 10:33 |
| S58 | 4230   | S56 and S57   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2007/11/08 10:45 |
| S59 | 64     | S58 and S55   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2007/11/08 10:34 |
| S60 | 0      | ("not" near3 (enhanc\$5 or correct\$3 or emphas\$4 or sharpen\$4)) same S57                     | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2007/11/08 10:38 |
| S61 | 0      | ("not" near4 (enhanc\$5 or correct\$3 or emphas\$4 or sharpen\$4)) same S57                     | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2007/11/08 10:38 |
| S62 | 39049  | ("not" or prohibit\$3 or inhibit\$3) near4 (enhanc\$5 or correct\$3 or emphas\$4 or sharpen\$4) | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2007/11/08 10:51 |
| S63 | 46     | S62 and S58   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2007/11/08 10:42 |
| S64 | 31878  | border same (edge or contour)   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2007/11/08 10:45 |
| S65 | 2      | S64 same S62  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2007/11/08 10:43 |
| S66 | 1372   | 348/222.1.ccls.   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2007/11/08 10:45 |

## EAST Search History

|     |        |   |   |    |    |                  |
|-----|--------|---|---|----|----|------------------|
| S67 | 10     | S66 and S62   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2007/11/08 10:47 |
| S68 | 637    | S62 and S56   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2007/11/08 10:47 |
| S69 | 133552 | "348"/\$.ccls.  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2007/11/08 10:47 |
| S70 | 59     | S68 and S69   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2007/11/08 10:48 |
| S71 | 36323  | (largest or highest or greatest)<br>same (smallest or lowest) same<br>(equal or identical or "same")  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2007/11/08 10:50 |
| S72 | 1228   | ("not" or prohibit\$3 or inhibit\$3)<br>near4 (enhanc\$5 or correct\$3 or<br>emphas\$4 or sharpen\$4 or<br>process\$3 or execut\$3 or<br>perform\$3) same (edge or contour) | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2007/11/08 10:52 |
| S73 | 0      | S71 same S72  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2007/11/08 10:52 |
| S74 | 1361   | 382/266-269.cccls.  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2007/11/08 11:06 |
| S75 | 663    | S74 and (edge or contour) with<br>(enhanc\$5 or correct\$3 or<br>emphas\$4 or sharpen\$4)   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2007/11/09 14:57 |
| S76 | 25     | S75 and (largest or highest or<br>greatest) same (smallest or lowest)<br>same (equal or identical or "same")  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2007/11/09 14:57 |

## EAST Search History

|     |        |  |   |    |     |                  |
|-----|--------|--|---|----|-----|------------------|
| S77 | 607    | 358/2.1.ccls.  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2007/11/09 14:57 |
| S78 | 512    | 358/3.27.ccls.   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2007/11/09 14:57 |
| S79 | 330    | (S77 or S78) and (edge or contour) with (enhanc\$5 or correct\$3 or emphas\$4 or sharpen\$4)   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2007/11/09 14:57 |
| S80 | 8      | S79 and (largest or highest or greatest) same (smallest or lowest) same (equal or identical or "same")   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2007/11/09 14:59 |
| S81 | 5      | (("6,909,813") or ("6,915,023") or ("6,677,994") or ("4,817,174") or ("5,331,411")).PN.  | US-PGPUB;<br>USPAT                                      | OR | OFF | 2007/11/09 14:59 |
| S82 | 109976 | (edge or contour) with (enhanc\$5 or correct\$3 or emphas\$4 or sharpen\$4)  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2007/11/09 15:07 |
| S83 | 1224   | S82 and (largest or highest or greatest) same (smallest or lowest) same (equal or identical or "same")   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2007/11/09 15:08 |
| S84 | 4      | S83 and ("not" or prohibit\$3 or inhibit\$3) near4 (enhanc\$5 or correct\$3 or emphas\$4 or sharpen\$4)  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2007/11/09 15:08 |
| S85 | 42     | (Shigeru near1 Nishio or Hiroshi near1 Daiku or Asao near2 Kokubo).in.   | US-PGPUB;<br>USPAT                                      | OR | ON  | 2007/11/09 15:16 |
| S86 | 0      | ((edge or contour) and (emphas\$4 or enhanc\$5 or correct\$3) and (adjacent or neighbor\$3) and pixel and (value or signal) and (largest or highest or greatest) and (smallest or lowest) and absolute and "not" and differen\$4).clm. | US-PGPUB;<br>USPAT                                      | OR | ON  | 2007/11/09 15:20 |

Web Images Video News Maps Gmail more ▾

Sign in

Google

edge OR contour "contour emphasis"

[Advanced Search Preferences](#)

Web

Results 1 - 10 of about 770 for edge OR contour "contour emphasis". (0.15 seconds)

### Contour emphasis circuit - Patent 5345259

A **contour emphasis** circuit receives a video signal from a TV camera for picking up an image formed through a variable magnification factor optical system ...

[www.freepatentsonline.com/5345259.html](http://www.freepatentsonline.com/5345259.html) - 26k - Cached - [Similar pages](#)

### Vertical **contour emphasis** de-emphasis circuit - Patent 4647960

Disclosed is a circuit for emphasizing a video signal in the vertical direction of a television picture for minimizing noise appearing during reproduction.

[www.freepatentsonline.com/4647960.html](http://www.freepatentsonline.com/4647960.html) - 35k - Cached - [Similar pages](#)

[ More results from [www.freepatentsonline.com](http://www.freepatentsonline.com) ]

### CIPO - Patent - 2389599

In order to solve the problem in a diagonal **contour** point, if two weighted continuous **contour emphasis** values have the same signs, the before and after ...

[patents1.ic.gc.ca/details?patent\\_number=2389599](http://patents1.ic.gc.ca/details?patent_number=2389599) - 16k - Cached - [Similar pages](#)

### (WO/1999/005855) CONTOUR EMPHASIZING CIRCUIT

A **contour** emphasizing circuit which comprises a **contour** pick-up unit (10) for ... Y without causing excessive **contour emphasis** by adding a large **contour** ...

[www.wipo.org/pctdb/en/wo.jsp?wo=1999005855](http://www.wipo.org/pctdb/en/wo.jsp?wo=1999005855) - 14k - Cached - [Similar pages](#)

### World Intellectual Property Organization

This prevents excessive **contour emphasis** of the pixel from which both HE and VE are detected, and natural profile emphasis is carried out. ...

[www.wipo.org/pctdb/en/wo.jsp?wo=1999005856](http://www.wipo.org/pctdb/en/wo.jsp?wo=1999005856) - 14k - Cached - [Similar pages](#)

[ More results from [www.wipo.org](http://www.wipo.org) ]

### CONTOUR II: A Revised Surface Fitting and Mapping Program

Although this manual includes material contained in the University of Calgary report on **CONTOUR**, **emphasis** has been placed on the input changes and additions ...

[stinet.dtic.mil/oai/oai?verb=getRecord&metadataPrefix=html&identifier=ADA037427](http://stinet.dtic.mil/oai/oai?verb=getRecord&metadataPrefix=html&identifier=ADA037427) - 4k - Cached - [Similar pages](#)

(> -

signal, and the processor provides luminance-color separation,.. hue process, first tone adjust, and horizontal and vertical. **contour emphasis** and outputs ...  
[ieeexplore.ieee.org/iel6/8303/25935/01157223.pdf](http://ieeexplore.ieee.org/iel6/8303/25935/01157223.pdf) - [Similar pages](#)

### Investigation of intermolecular interaction in nitriles from the ...

closely lying frequencies forming a complex **contour**. The different activity of ... vibrational spectra causes a corresponding transformation of the **contour**. ...

[www.springerlink.com/index/H5218735X35V2HQ4.pdf](http://www.springerlink.com/index/H5218735X35V2HQ4.pdf) - [Similar pages](#)

### [PDF] Development of High Quality Image Processing Technology for ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

rejection, **contour emphasis** and color control that were. conventionally controlled with fixed values. Besides, the. automatic adjusting function is needed ...

[www.fujitsu-ten.co.jp/english/company/researchdev/gihou/en\\_pdf/29/29-2.pdf](http://www.fujitsu-ten.co.jp/english/company/researchdev/gihou/en_pdf/29/29-2.pdf) - [Similar pages](#)

### EP665696 Hitachi european software patent - Digital video signal ...

Or, a **contour emphasis** treatment is executed in the device. ... Then, the mixed signal is inputted to a **contour emphasis** circuit 11 in which a **contour** ...

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [\*\*Next\*\*](#)

Download [Google Pack](#): free essential software for your PC

---

edge OR contour "contour emphasis"

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)[Sign in](#)[Google](#)[Advanced Search Preferences](#)[Web](#)Results 11 - 20 of about 770 for edge OR contour "contour emphasis". (0.09 seconds)

Strategy of high-speed template matching and its optimization by ...  
times of horizontal **contour emphasis** filter, Laplacian filter,.. and local maximum filter). .....  
probable that the **contour emphasis** filter will be selected ...  
[doi.wiley.com/10.1002/scj.1192](http://doi.wiley.com/10.1002/scj.1192) - [Similar pages](#)

Panasonic TH-58PZ750U 58" 1080p plasma HDTV at Crutchfield.com  
**Contour Emphasis:** Adjusts the **contour emphasis** of the image. ... This allows you to move any **edge** noise out of the viewable area. ...  
[cws6.crutchfield.com/.../Product/Item/Main.aspx?g=146350&i=13358PZ750&tp=161&tab=detailed\\_info](http://cws6.crutchfield.com/.../Product/Item/Main.aspx?g=146350&i=13358PZ750&tp=161&tab=detailed_info) - 93k - Cached - [Similar pages](#)

AES Electronic Library: A Polyphonic Music Synthesizer Utilizing ...  
(5) Voltage-controlled **contour emphasis** - This is used to regulate the depth of the filter transient **contour**; providing time varying harmonic or spectral ...  
[www.aes.org/e-lib/browse.cfm?elib=2304](http://www.aes.org/e-lib/browse.cfm?elib=2304) - [Similar pages](#)

Camera with an exposure control function - US Patent 7092625  
... With transition or **edge** sharpening (eg, aperture correction) 348/254 ... signal so as to weaken **contour emphasis** in the **contour** emphasizing process. ...  
[www.patentstorm.us/patents/7092625-claims.html](http://www.patentstorm.us/patents/7092625-claims.html) - 24k - Cached - [Similar pages](#)

JSTOR: Beyond Orpheus: Studies in Musical Structure  
The latter consists, for example, of stresses (dynamic intensifications), agogics, and **contour emphasis**, that is, those details that add foreground interest ...  
[links.jstor.org/sici?&sici=0195-6167\(198121\)3%3C150%3ABOSIMS%3E2.0.CO%3B2-W](http://links.jstor.org/sici?&sici=0195-6167(198121)3%3C150%3ABOSIMS%3E2.0.CO%3B2-W) - [Similar pages](#)

Panasonic Plasma TV and Display Monitors - Read Buying Guide Tips  
The MACH Enhancer is an original Panasonic **contour-emphasis** signal processing technology. Drawing on the Mach effect, this technology enhances an object's ...  
[www.plasmatvbuyingguide.com/plasmatv/panasonic-th42pwd6uy.html](http://www.plasmatvbuyingguide.com/plasmatv/panasonic-th42pwd6uy.html) - 64k - Cached - [Similar pages](#)

News - Mar. 27, 2001 - FUJITSU GENERAL  
... "High definition expansion/reduction filter processing", "Expansion/reduction fluttery type **contour emphasis** processing", a new technology of "High ...  
[www.fujitsu-general.com/global/news/2001/pds4229/index.html](http://www.fujitsu-general.com/global/news/2001/pds4229/index.html) - 36k - Cached - [Similar pages](#)

Medical X-ray photographic apparatus  
2 is a block diagram of a **contour emphasis** circuit for use with another medical .... 0 upon the trailing **edge** of the line signal AI.sub.n for each frame. ...  
[www.shadaly.com/medical\\_x-ray\\_photographic\\_4723260.html](http://www.shadaly.com/medical_x-ray_photographic_4723260.html) - 43k - Cached - [Similar pages](#)

Design of a system for image registration and compensation based ...  
plane, i.e.,  $D(uiT, wy) = \sqrt{w^2 + T^2}$ . A typical frequency response for a trapezoidal high-pass. filter, as the ones we use for **contour emphasis**, is shown in ...  
[ieeexplore.ieee.org/iel5/7157/19262/00890408.pdf](http://ieeexplore.ieee.org/iel5/7157/19262/00890408.pdf) - [Similar pages](#)

Welcome to VMI, Inc. Broadcast & Professional Video

Its MACH enhancer – an exclusive Panasonic **contour-emphasis** signal processing technology – improves an object's contours to best reflect the manner the ...

[www.vmivideo.com/Newsletter/archive/panasonic\\_new\\_lcds\\_plasmas.html](http://www.vmivideo.com/Newsletter/archive/panasonic_new_lcds_plasmas.html) - 17k -  
Cached - Similar pages

**Previous** [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) **Next**

---

edge OR contour "contour emphas"

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

---

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)[Sign in](#)[Google](#)

edge OR contour "contour emphasis"

[Advanced Search](#)[Preferences](#)[Web](#)Results 21 - 30 of about 770 for edge OR contour "contour emphasis". (0.19 seconds)Basic Guide to Color Calibration using a CMS (updated and enhanced ...)

•**Contour emphasis:** Adjusts the **contour emphasis** of the image. (On/Off) •**Gamma adjust:** Gamma correction. Adjusts the intermediate brightness of the image. ...  
[www.avsforum.com/avs-vb/showthread.php?t=852536&page=4](http://www.avsforum.com/avs-vb/showthread.php?t=852536&page=4) - 181k -  
Cached - Similar pages

Appearance of spatio-temporal transient phenomenon on retinal ...

slight **contour emphasis** in the bright part. ... f a s t rise (rise of step) for the spatial edge.  
... the step, the edge wave of (b) (differen- ...  
[doi.wiley.com/10.1002/ecja.4410680307](http://doi.wiley.com/10.1002/ecja.4410680307) - Similar pages

[PDF] BESCHWERDEKAMMERN DES EUROPÄISCHEN PATENTAMTS BOARDS OF APPEAL OF ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
substantially wavy **contour**" (**emphasis** added by the Board), disclosed in paragraph [0017] of the patent specification, that the unconstrained or free ...  
[legal.european-patent-office.org/dg3/pdf/t040044eu1.pdf](http://legal.european-patent-office.org/dg3/pdf/t040044eu1.pdf) - Similar pages

Image processing method invention

An image processing method has an **edge** intensity value calculating section ... to the **edge**, and the noise will be emphasized by the **contour emphasis** that ...  
[www.freshpatents.com/Image-processing-method-dt20061019ptan20060232690.php](http://www.freshpatents.com/Image-processing-method-dt20061019ptan20060232690.php) - 27k -  
Cached - Similar pages

Image processing apparatus with **contour** extraction - Patent 5073959

second process means for performing a **contour emphasis** process on the digital .... 5 is a view showing a matrix of an **edge** process filter in the embodiment ...  
[www.patentmonkey.com/PM/patentid/5073959.aspx](http://www.patentmonkey.com/PM/patentid/5073959.aspx) - 105k - Cached - Similar pages

Image signal processing unit - Patent 4415920

These devices must be able to perform **contour emphasis** display and half-tone ..... of the leading **edge** and the trailing **edge** of the **contour**, respectively. ...  
[www.patentmonkey.com/PM/patentid/4415920.aspx](http://www.patentmonkey.com/PM/patentid/4415920.aspx) - 132k - Cached - Similar pages

Method of and apparatus for processing an image with gradation ...

... range and a position of a black level at a rising **edge** of the histogram. .... In the conventional system, such a removal of the **contour emphasis** from ...  
[www.patentstorm.us/patents/4899216-description.html](http://www.patentstorm.us/patents/4899216-description.html) - 74k - Cached - Similar pages

TH-58PZ750U - Plasma HDTVs - Shop and Compare at Panasonic

Just the touch of a button on the remote executes setting adjustments such as tint, brightness, **contour emphasis**, gamma compensation and black expansion, ...  
[www2.panasonic.com/consumer-electronics/shop/Televisions/Plasma-TVs/model.TH-58PZ750U](http://www2.panasonic.com/consumer-electronics/shop/Televisions/Plasma-TVs/model.TH-58PZ750U) - 118k - Cached - Similar pages

Design of a System for Image Registration and Compensation Based ...

filter, as the ones we use for **contour emphasis**, is shown in. Fig. 4. Proceedings of the XX International Conference of the Chilean Computer Science Society ...  
[doi.ieeecomputersociety.org/10.1109/SCCC.2000.890408](http://doi.ieeecomputersociety.org/10.1109/SCCC.2000.890408) - Similar pages

PANASONIC TH-42PWD7UY plasma tv

The MACH Enhancer is an original Panasonic **contour emphasis** signal processing technology. Drawing on the Mach effect, this technology enhances an object's ...  
[www.plasmacity.com/PLASMA\\_DISPLAYS/PANASONIC/42PWD.htm](http://www.plasmacity.com/PLASMA_DISPLAYS/PANASONIC/42PWD.htm) - 72k -

[Cached](#) - [Similar pages](#)

[Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [Next](#)

---

edge OR contour "contour emphasis"

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

---

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)